

## United States Patent and Trademark Office



DATE MAILED: 03/11/2004

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 10/02/2000 09/676,967 0230CG-101 Bradford G. Corbett JR. 4319 03/11/2004 7590 **EXAMINER** Charles D Gunter Jr, Whitaker, Chalk, Swindle BLOUNT, STEVEN & Sawyer, LLP ART UNIT PAPER NUMBER 3500 City Center Towers II 301 Commerce Street 2661 Fort Worth, TX 76102

Please find below and/or attached an Office communication concerning this application or proceeding.



UNITED STATES DEPARTMENT OF COMMERCE
Petent and Trademark Office,
Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

ERIAL NUMBER	AFILING DATE	FIRST NAMED APPLICANT	A A	TTORNEY DOCKET NO.	
			EXAMINER		
		•	ART UNIT	PAPER NUMBER	
			DATE MAILED:	18	

Below is a communication from the EXAMINER in charge of this application COMMISSIONER OF PATENTS AND TRADEMARKS

## **ADVISORY ACTION**

				•					
X	ТН	E PERIOD FOR RESPONSE:							
a)	Ø	is-extended to run	_ or continues to run	_3	from the date of the	final rejection			
p)		expires three months from the date of event however, will the statutory period	the final rejection or as of for the response expire	of the mailing later than s	date of this Advisory Activity and the date of the dat	tion, whichever is later. In no			
		Any extension of time must be obtained by filing a petition under 37 CFR 1.136(a), the proposed response and the appropriate fee. The date on which the response, the petition, and the fee have been filed is the date of the response and also the date for the purposes of determining the period of extension and the corresponding amount of the fee. Any extension fee pursuant to 37 CFR 1.17 will be calculated from the date of the originally set shortened statutory period for response or as set forth in b) above.							
	Ар	pellant's Brief is due in accordance with	37 CFR 1.192(a).						
×	Ap to	plicant's response to the final rejection, place the application in condition for all	filed 2/26/04 owance:	_ has been	considered with the follow	ing effect, but it is not deemed			
1.	X	The proposed amendments to the clair	n and /or specification w	ll not be ent	ered and the final rejectio	n stands because:			
		a. X There is no convincing showing presented.	under 37 CFR 1.116(b) (	vhy the prop	osed amendment is nece	ssary and was not earlier			
		b. 🔀 They raise new issues that would	d require further conside	ration and/or	search. (See Note).				
•		c. They raise the issue of new mat	ter. (See Note).		•	•			
	٠.	d. They are not deemed to place appeal.	the application in better f	orm for appe	eal by materially reducing	or simplifying the issues for			
	•	e. They present additional claims	without cancelling a corre	sponding n	umber of finally rejected c	laims.			
. ,		NOTE: The new claim	limitations	chana	the Scope	of the chains			
-		and would	require Furth.	r. 50	rab and son	riclecation.			
2.		Newly proposed or amended claims _ the non-allowable claims.	woul	d be allowed	l if submitted in a separate	aly filed amendment cancelling			
3.	×	Upon the filing an appeal, the propose be as follows:	d amendment 🔲 will be	entered [	will not be entered and	the status of the claims will			
		Claims allowed:		<u> </u>	-	•			
		Claims objected to:	7-11		-				
	٠.	However;			·				
		Applicant's response has overcom	ne the following rejection	(s):					
4.		The affidavit, exhibit or request for rec	onsideration has been co	ensidered bu	it does not overcome the	rejection because			
5.		The affidavit or exhibit will not be consi presented.	dered because applicant	has not sho	wn good and sufficent re-	asons why it was not earlier			
	The	proposed drawing correction  has	has not been appr	oved by the	examiner.				
_	Othe		n		$\alpha$				
		*	Verylo	es Wil	lus	•			
				AS OLMS	/AA41517D				
PTO	L-303	(REV. 5-89)	SUPERVISORY TECHNOLOG			*U.S. GPO: 1997-417-381/62704			

MARKET AND THE PROPERTY OF THE